

Friction Control Articles For Healthcare Applications

Abstract of the Disclosure

Friction control articles for use in healthcare applications, the articles generally
5 comprising a backing layer having a first surface and a second surface, where projecting
from the first surface of the backing layer is an array of stems, wherein at least a portion of
the exterior surface of the stems comprises an elastomeric material. Also disclosed are
friction control articles having a coefficient of friction when dry along at least a portion of
the first surface is at least 0.6. Multilayered and dual-sided friction control articles are also
10 provided.